

PDR RID Report

Date Last Modified 6/20/95
Originator Erich Stocker
Organization TSDIS 902.3
E Mail Address stocker@sps0.gsfc.nasa.gov
Document Day 4-Stan Dunn Day in Life

Phone No 286-2153

RID ID	PDR	428
Review	SDPS	
Originator Ref	Pull Volume	
Priority	2	

Section SD

Page SD-17 & 22

Figure Table

Category Name DAAC Ops

Actionee HAIS

Sub Category

Subject Incorrect description of pull

Description of Problem or Suggestion:

Slides state MSFC and GSFC pull 2 days of TSDIS data from TSDIS. Actually pull 3 days.

Originator's Recommendation

Change slides so it states for both (using appropriate products pulls) 1 day, xxx products daily from TSDIS and pulls 2 days reprocessed xxx products daily from TSDIS.

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

HAIS Schedule 5/22/95

HAIS R. E. Gire

HAIS Response Date 5/26/95

Ingest Inspection: The chart is indeed incorrect, however, it is important to get the specifications corrected. The Level 4 requirements (304-CD-002-002) already specify a total of three days ingest (one normal ingest plus two days preprocessing) for the TSDIS interface at MSFC (see requirement S-INS-01080). The equivalent GSFC requirement was inadvertently left out and will be added in a future update to DID 304. The May 1995 version of the ICD Between ECS and TSDIS (209-CD-007-002) also reflects the correct requirements.

Status **Closed**

Date Closed **6/20/95**

Sponsor **Hunolt**

***** **Attachment if any** *****